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 **PALM INTRANET****Inventor Information for 10/694387**

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JS 20050252643 A1	US- PGPUB	20051117	23	Wick having liquid superheat tolerance and being resistant to back- conduction, evaporator employing a liquid superheat tolerant wick, and loop heat pipe incorporating same	165/104.26			Kroliczek, Edward J. et al.
JS 20050166399 A1	US- PGPUB	20050804		Manufacture of a heat transfer system	29/890.07	29/447		Kroliczek, Edward J. et al.
JS 20050061487 A1	US- PGPUB	20050324		Thermal management system	165/139			Kroliczek, Edward J. et al.
JS 20040206479 A1	US- PGPUB	20041021		Heat transfer system	165/104.21			Kroliczek, Edward J. et al.
JS 20040182550 A1	US- PGPUB	20040923		Evaporator for a heat transfer system	165/104.26			Kroliczek, Edward J. et al.
JS 20030178184 A1	US- PGPUB	20030925		Wick having liquid superheat tolerance and being resistant to back- conduction, evaporator employing a liquid superheat tolerant wick, and loop heat pipe incorporating same	165/104.26			Kroliczek, Edward J. et al.
JS 20020009797	US- PGPUB	20020124		Growth stimulation of	435/289.1	435/173.8; 435/298.2		Wolf, David A. et al.

A1				biological cells and tissue by electromagnetic fields and uses thereof				
JS 20020007937 A1	US-PGPUB	20020124		Phase control in the capillary evaporators	165/104.26	165/104.21		Kroliczek, Edward J. et al.
JS 7004240 31	USPAT	20060228		Heat transport system	165/104.26	165/104.11; 165/104.19; 165/104.21; 165/104.33; 165/41; 165/42		Kroliczek; Edward J. et al.
JS 6915843 32	USPAT	20050712		Wick having liquid superheat tolerance and being resistant to back-conduction, evaporator employing a liquid superheat tolerant wick, and loop heat pipe incorporating same	165/104.33	165/104.26; 165/80.4; 257/715; 361/700		Kroliczek; Edward J. et al.
JS 6889754 32	USPAT	20050510		Phase control in the capillary evaporators	165/104.26	165/104.11; 165/104.19; 165/104.21		Kroliczek; Edward J. et al.
JS 6673597 32	USPAT	20040106		Growth stimulation of biological cells and tissue by electromagnetic fields and uses thereof	435/298.2	435/299.1		Wolf; David A. et al.
JS 6564860 31	USPAT	20030520		Evaporator employing a liquid superheat tolerant wick	165/104.26	165/104.33; 174/15.2; 29/890.032; 361/700		Kroliczek; Edward J. et al.
JS 6485963	USPAT	20021126		Growth	435/298.2	435/299.1		Wolf; David A. et al.

31				stimulation of biological cells and tissue by electromagnetic fields and uses thereof				
JS 6382309 31	USPAT	20020507		Loop heat pipe incorporating an evaporator having a wick that is liquid superheat tolerant and is resistant to back-conduction	165/104.26	174/15.2; 257/715; 361/700		Kroliczek; Edward J. et al.
JS 6117674 A	USPAT	20000912		Pathogen propagation in cultured three-dimensional tissue mass	435/325	435/235.1; 435/366; 435/383		Goodwin; Thomas J. et al.
JS 5858783 A	USPAT	19990112		Production of normal mammalian organ culture using a medium containing mem-alpha, leibovitz L-15, glucose galactose fructose	435/373	435/383; 435/389; 435/392; 435/394		Goodwin; Thomas J. et al.
JS 5851816 A	USPAT	19981222		Cultured high-fidelity three-dimensional human urogenital tract carcinomas and process	435/366	435/369; 435/373; 435/392; 435/394; 435/395		Goodwin; Thomas J. et al.
JS 5627021 A	USPAT	19970506		Three-dimensional co-culture process	435/1.1	435/347; 435/366		Goodwin; Thomas J. et al.
JS 5496722 A	USPAT	19960305		Method for producing non-	435/371	435/1.1; 435/403		Goodwin; Thomas J. et al.

				neoplastic, three dimensional, mammalian tissue and cell aggregates under microgravity culture conditions and the products produced therefrom				
JS 5308764 A	USPAT	19940503		Multi-cellular, three- dimensional living mammalian tissue	435/1.1			Goodwin; Thomas J. et al.
JS 5155035 A	USPAT	19921013		Method for culturing mammalian cells in a perfused bioreactor	435/394			Schwarz; Ray P. et al.
JS 5155034 A	USPAT	19921013		Three- dimensional cell to tissue assembly process	435/402	435/286.7; 435/298.2; 435/3; 435/403		Wolf, David A. et al.
JS 5153133 A	USPAT	19921006		Method for culturing mammalian cells in a horizontally rotated bioreactor	435/401	435/403; 435/818		Schwarz; Ray P. et al.
JS 5153132 A	USPAT	19921006		Three- dimensional co-culture process	435/373	435/286.7; 435/298.2; 435/3; 435/403		Goodwin; Thomas J. et al.
JS 5153131 A	USPAT	19921006		High aspect reactor vessel and method of use	435/401	435/297.2; 435/298.2		Wolf, David A. et al.
JS 5026650	USPAT	19910625		Horizontally	435/297.1	261/83;		Schwarz; Ray P. et al.

				rotated cell culture system with a coaxial tubular oxygenator		435/298.2; 435/818		al.
JS 4988623	USPAT	19910129	10	Rotating bio-reactor cell culture apparatus	435/297.3			Schwarz; Ray P. et al.
JS 4402358	USPAT	19830906		Heat pipe thermal switch	165/276	165/104.26; 257/E23.088		Wolf; David A.
JS 3370455	USPAT	19680227		Thermoelectric couple tester [TEXT AVAILABLE IN USOCR DATABASE]	374/1	374/15; 374/203		KROLICZEK EDWARD J et al.